L Number	Hits	Search Text	DB	Time stamp
1	232	(138/104).CCLS.	USPAT;	2002/09/26 09:29
1	232	(150/104).0025.	US-PGPUB	
_	1914	((138/127) or (138/137) or (138/144) or (138/134)).CCLS.	USPAT;	2002/09/26 09:30
2	1914	((136/127) 01 (136/137) 01 (136/177) 01 (136/177)	US-PGPUB	
	386	((181/206) or (181/224)).CCLS.	USPAT;	2002/09/26 09:30
3	380	((181/200) 01 (181/224)).0020.	US-PGPUB	
_	(17	((138/104).CCLS.) or (((181/206) or (181/224)).CCLS.)	USPAT;	2002/09/26 09:30
4	617	((136/104).CCL3.) of (((181/200) of (181/221))/CCL3.)	US-PGPUB	
_	265222	al-atrada	USPAT;	2002/09/26 09:30
5	267222	electrode	US-PGPUB	
	250510	A. Alan	USPAT:	2002/09/26 09:31
6	350710	conductive	US-PGPUB	
		1 de la companya del companya de la companya del companya de la co	USPAT;	2002/09/26 09:31
7	489600	electrode or conductive	US-PGPUB	2002/02/20
			USPAT;	2002/09/26 09:31
8	639404	plastic	US-PGPUB	2002/03/20 03/31
			USPAT;	2002/09/26 09:31
9 -	68943	alarm	US-PGPUB	2002/03/20 03:51
	ļ	424 (22.1) (201.2)	l .	2002/09/26 09:31
10	2496	(((138/104).CCLS.) or (((181/206) or (181/224)).CCLS.)) or	USPAT;	2002/03/20 03.51
		(((138/127) or (138/137) or (138/144) or (138/134)).CCLS.)	US-PGPUB	2002/09/26 09:31
11	200	(((((138/104).CCLS.) or (((181/206) or (181/224)).CCLS.)) or	USPAT;	2002/09/20 09.51
		(((138/127) or (138/137) or (138/144) or (138/134)).CCLS.)) and	US-PGPUB	
	1	(electrode or conductive)		2002/00/20 00:22
12	626	((((138/104).CCLS.) or (((181/206) or (181/224)).CCLS.)) or	USPAT;	2002/09/26 09:32
-	1	(((138/127) or (138/137) or (138/144) or (138/134)).CCLS.)) and	US-PGPUB	
	ļ	plastic		2002/00/06/00 32
13	38	((((138/104), CCLS.) or (((181/206) or (181/224)), CCLS.)) or	USPAT;	2002/09/26 09:32
•		(((138/127) or (138/137) or (138/144) or (138/134)).CCLS.)) and	US-PGPUB	
		alarm		
14	12	(((((138/104).CCLS.) or (((181/206) or (181/224)).CCLS.)) or	USPAT;	2002/09/26 09:32
1 .		(((138/127) or (138/137) or (138/144) or (138/134)).CCLS.)) and	US-PGPUB	
		(electrode or conductive)) and (((((138/104).CCLS.) or (((181/206)		
		or (181/224)).CCLS.)) or (((138/127) or (138/137) or (138/144) or		
		(138/134)), CCLS.)) and alarm)		
15	16	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	USPAT;	2002/09/26 09:32
13	10	((((138/127) or (138/137) or (138/144) or (138/134)).CCLS.)) and	US-PGPUB	
		plastic) and (((((138/104).CCLS.) or (((181/206) or		
1		(181/224)).CCLS.)) or (((138/127) or (138/137) or (138/144) or		
		(138/134)).CCLS.)) and alarm)		
16	7	1 101 (004) 001 0 11	USPAT;	2002/09/26 09:35
16	1 '	((((138/127) or (138/137) or (138/144) or (138/134)).CCLS.)) and	US-PGPUB	
		(((136/127) of (136/127) of (136/127) of ((136/127) of (136/127) of (136/127) of ((136/127) of ((136/127) of (136/127) of ((136/127) of (136/127) of ((136/127) of ((136/127) of (136/127) of ((136/127) of (136/127) of ((136/127) of ((136/127) of ((136/127) of ((136/127) of ((136/127) of (		
		or (181/224)).CCLS.)) or (((138/127) or (138/137) or (138/144) or		
		(138/134)).CCLS.)) and alarm)) and (((((138/104).CCLS.)) or	ļ	
		(((181/206) or (181/224)).CCLS.)) or (((188/127) or (138/137) or		
1		(((181/200) or (181/224)).CCLS.)) or ((138/124) or (138/134)).CCLS.)) and plastic) and		
-		((((((138/104).CCLS.)) and plastic) and (((((138/104).CCLS.)) or (((181/206) or (181/224)).CCLS.)) or		
		(((((138/104).CCLS.) or (((181/206) of (181/224)).CCLS.)) and		
		alarm))	USPAT	2002/09/26 09:34
17	12	("1281329"   "2544567"   "2759175"   "2930031"   "2976865"	00171	
		"3124132"   "3299417"   "2420148"   "2553986"   "2691698"		
	1	"3080748"   "3477019").PN.		

30	9	(((((((138/104).CCLS.) or (((181/206) or (181/224)).CCLS.)) or	USPAT;	2002/09/26 09:35
30		(((138/127) or (138/137) or (138/144) or (138/134)).CCLS.)) and	US-PGPUB	
		plastic) and (((((138/104).CCLS.) or (((181/206) or		
		(181/224)), CCLS.)) or (((138/127) or (138/137) or (138/144) or		
		(138/134)).CCLS.)) and alarm)) not ((((((138/104).CCLS.) or		
		(((181/206) or (181/224)).CCLS.)) or (((138/127) or (138/137) or		
		(138/144) or (138/134)).CCLS.)) and (electrode or conductive)) and		
		(((((138/104), CCLS.) or (((181/206) or (181/224)), CCLS.)) or		
	ļ	((((138/127) or (138/137) or (138/144) or (138/134)).CCLS.)) and	ļ	
		alarm)) and ((((((138/104).CCLS.) or (((181/206) or		
		(181/224)).CCLS.)) or (((138/127) or (138/137) or (138/144) or		
		(138/134)).CCLS.)) and plastic) and (((((138/104).CCLS.) or		
		(((181/206) or (181/224)).CCLS.)) or (((138/127) or (138/137) or		
		(138/144) or (138/134)).CCLS.)) and alarm)))		
31	16	((((((138/104), CCLS.) or (((181/206) or (181/224)), CCLS.)) or	USPAT;	2002/09/26 09:36
٥.		(((138/127) or (138/137) or (138/144) or (138/134)).CCLS.)) and	US-PGPUB	
		plastic) and (((((138/104).CCLS.) or (((181/206) or		
		(181/224)).CCLS.)) or (((138/127) or (138/137) or (138/144) or		
		(138/134)).CCLS.)) and alarm)) or ((((((138/104).CCLS.)) or		
		(((181/206) or (181/224)).CCLS.)) or (((138/127) or (138/137) or		
	!	(138/144) or (138/134)).CCLS.)) and (electrode or conductive)) and		
		(((((138/104),CCLS.) or (((181/206) or (181/224)),CCLS.)) or		
		(((138/127) or (138/137) or (138/144) or (138/134)).CCLS.)) and		
		alarm)) and ((((((138/104).CCLS.) or (((181/206) or		
1		(181/224)).CCLS.)) or (((138/127) or (138/137) or (138/144) or		
	1	(138/134)).CCLS.)) and plastic) and (((((138/104).CCLS.)) or		
		(((181/206) or (181/224)).CCLS.)) or (((138/127) or (138/137) or		
		(138/144) or (138/134)).CCLS.)) and alarm)))		2002100100100000
32	5	((((((138/104).CCLS.) or (((181/206) or (181/224)).CCLS.)) or	USPAT;	2002/09/26 09:37
		(((138/127) or (138/137) or (138/144) or (138/134)).CCLS.)) and	US-PGPUB	· .
		(electrode or conductive)) and (((((138/104).CCLS.) or (((181/206)		
		or (181/224)).CCLS.)) or (((138/127) or (138/137) or (138/144) or		
į		(138/134)).CCLS.)) and alarm)) not ((((((138/104).CCLS.) or		
		(((181/206) or (181/224)).CCLS.)) or (((138/127) or (138/137) or		
		(138/144) or (138/134)).CCLS.)) and plastic) and		
		(((((138/104).CCLS.) or (((181/206) or (181/224)).CCLS.)) or		
		(((138/127) or (138/137) or (138/144) or (138/134)).CCLS.)) and		
	İ	alarm)) or ((((((((138/104).CCLS.) or (((181/206) or	ļ	
1		(181/224)).CCLS.)) or (((138/127) or (138/137) or (138/144) or		
		(138/134)).CCLS.)) and (electrode or conductive)) and		
		(((((138/104).CCLS.) or (((181/206) or (181/224)).CCLS.)) or		
		(((138/127) or (138/137) or (138/144) or (138/134)).CCLS.)) and		
		alarm)) and ((((((138/104).CCLS.) or (((181/206) or		
		(181/224)).CCLS.)) or (((138/127) or (138/137) or (138/144) or		
		(138/134)).CCLS.)) and plastic) and (((((138/104).CCLS.)) or		
		(((181/206) or (181/224)).CCLS.)) or (((138/127) or (138/137) or		
		(138/144) or (138/134)).CCLS.)) and alarm))))		_i

((1381/27) or (138/137) or (138/144) or (138/134), CCLS.)) and (electrode or conductive) and ((((138/104)04), CCLS.)) or (((188/104)) or ((138/134)) or ((138/137) or (138/137) or (13			(101 DOG) (101 DOG) (101 DOG) (COL C.)) or	USPAT;	2002/09/26 09:37
(clectrode or conductive)) and (((((138/104)CCLS.)) or (((181/206) or (181/24))CCLS.)) or (((138/134))CCLS.)) and olarm)) or (((((138/104)CCLS.)) or (((138/134))CCLS.)) or (((138/137) or (138/134))CCLS.)) and slarm) or (((((138/104)CCLS.)) or (((138/127) or (138/134))CCLS.)) and ((((138/104)CCLS.)) or (((138/127) or (138/134))CCLS.)) and ((((138/104)CCLS.)) or (((138/127) or (138/134))CCLS.)) and ((((138/104)CCLS.)) or (((138/127) or (138/134))CCLS.)) and alarm) and (((((138/104)CCLS.)) or (((138/127) or (138/134))CCLS.)) and alarm)) or (((((138/104)CCLS.)) or (((138/127) or (138/134))CCLS.)) or (((138/127) or (138/134))CCLS.)) or (((138/123) or ((138/123) or (138/134))CCLS.)) or (((138/123) or ((138/123) or (138/134))CCLS.)) or (((138/123) or ((138/123) or ((138/123) or (138/134))CCLS.)) or (((138/123) or ((138/123) or ((138/123) or (138/123))CCLS.)) or (((138/123) or (138/134))CCLS.)) or (((138/123) or (138/13))CCLS.)) or (((138/123) or (138/134))CCLS.)) or (((138/123) or (138/134))CCLS.	33	21	((((((138/104).CCLS.) or (((181/206) or (181/224)).CCLS.)) or		2002/07/20 07.57
or (181/224)(CCLS.)) or ((181/17) or (181/17) or (181/14) or (181/14)(CLS.) or ((181/16)) or ((181/17) or (181/17)			(((138/127) of (138/137) of (136/144) of (136/134)).cces.)) and	0510102	
((138/144)) cCLS.) and alarm)) or (((((138/129) or (138/137) or (138/144) or (138/134)) cCLS.)) and plastic) and ((((138/136) or (138/134)) cCLS.)) and ((((138/126) or (18/1224)) cCLS.)) or ((((138/126) or ((138/134)) or ((138/137) or (138/137) or (138/134)) or ((138/134)) or ((138/137) or (138/137) or (138/137) or (138/134)) or ((138/137) or (138/137) or (138/137) or (138/134)) or ((138/137) or (138/137) or ((138/137) or (138/137) or (138/137) or (138/137) or (138/137) or ((138/137) or (138/137) or (138/137) or (138/137) or ((138/137) or (138/137) or (138/137) or (138/137) or (138/137) or (138/137) or (138/137) or ((138/137) or (138/137) or (138/137) or ((138/137) or (138/137) or (138/137) or (138/137) or (138/137) or ((138/137) or (138/137) or (138/137) or (138/137) or (138/137) or ((138/137) or (138/137) or (138/137) or ((138/137) or (138/137) or (138/137) or (138/137) or (138/134)) or (((138/127) or (138/137) or			or (191/224)) CCLS )) or (((138/127) or (138/137) or (138/144) or		
(((181/24)) CCLS.) or (((181/24)) CCLS.)) or (((181			(139/1341) CCLS.)) of (((136/127) of (136/137) of (136/137) of		
(138/144) or (138/134)) CCLS.)) and plastic) and ((((138/127) or (138/137) or (138/144) or (138/134)) CCLS.)) or ((((138/127) or (138/137) or (138/144) or (138/134)) and alamm) or ((((((138/104) CCLS.)) or (((138/127) or (138/137) or (138/144) or (138/134)) CCLS.)) and alamm) or ((((((138/104) CCLS.)) and (electrode or conductive)) and (((((138/104) CCLS.)) or (((138/124)) CCLS.)) or (((138/127) or (138/134)) CCLS.)) or (((138/127) or (138/134)) CCLS.)) and alamm)) or ((((((138/124)) CCLS.)) or (((138/127) or (138/134)) CCLS.)) or (((138/127) or (138/134)) CCLS.)) and alamm)) or ((((((138/124)) CCLS.)) or (((138/127) or (138/137) or (138/134)) CCLS.)) or (((138/127) or (138/137) or (138/134)) CCLS.)) or ((((138/124)) CCLS.)) or ((((138/124)) CCLS.)) or ((((138/124)) CCLS.)) or ((((138/124)) CCLS.)) or ((((138/127) or (138/137) or (138/134)) CCLS.)) or ((((138/124)) CCLS.)) or ((((138/127) or (138/137)) or (138/134)) Or ((((138/127) or (138/137)) or (((138/127) or (138/137)) or ((138/127)) or ((138/127		i l	((181/206) or (181/224)) CCLS )) or (((138/127) or (138/137) or		
(((((18174))) (CCLS)) or (((1817206)) or ((181724)) (CCLS)) or (((181724)) (CCLS)) or (((18			(((138/144) or (138/134)) CCLS.)) and plastic) and		
((((138/124)) (CLS)) or (((138/144)) or ((138/144)) or ((138/144)) or (((138/144)) or (((138/144))) or (((138/144))) or (((138/144))) or (((138/144))) or (((138/127)) or ((138/147)) or ((138/144)) or ((((138/124))) or (((138/124))) or (((138/124))) or ((((138/124))) or (((138/124))) or ((((138/124))) or ((((138/124))) or ((((138/124))) or ((((138/124))) or ((((138/124))) or (((((138/124)))) or (((((138/124)))) or ((((((138/124)))) or ((((((138/124))))) or ((((((138/124))))) or ((((((138/124)))) or (((((((138/124))))) or ((((((138/124))))) or (((((((138/124))))) or (((((((138/124))))) or (((((((138/124))))) or ((((((((138/124)))))) or ((((((((((((((((((((((((((((((			(((((138/104) CCLS.) or (((181/206) or (181/224)).CCLS.)) or		
alamm) or (((((((181204) CCLS.)) or (((1381/27) or (138/134) or (138/134) CCLS.)) and (electrode or conductive)) and (((((138/127) or (138/137) or (138/134)) CCLS.)) or (((((138/127) or (138/137) or (138/134)) CCLS.)) or ((((((138/123) (CCLS.))) or (((((((((((((((((((((((((((((((((			(((138/127) or (138/137) or (138/144) or (138/134)).CCLS.)) and		
(181/24), CCLS.) or ((181/26) or (181/24), Or (181/26), Or (181/27) or (181			alarm)) or ((((((138/104), CCLS.) or (((181/206) or		
((138/134)).CCLS,) and (electrode or conductive)) and ((((138/104)).CCLS,) or (((131/24)).CCLS.)) or ((((138/127) or (138/137) or (138/134)).CCLS.)) and alarm)) and (((((138/137) or (138/134)).CCLS.)) and (((((138/124)).CCLS.)) or (((138/124)).CCLS.)) or (((138/123)).CCLS.)) and alarm)))) (((((138/127) or (138/137) or (138/134)).CCLS.)) and alarm)) or (((((138/124)).CCLS.)) or ((((138/127) or (138/137) or (138/137) or (138/144) or ((((138/134))).CCLS.)) or (((((138/127) or (((((138/127) or (((((((((((((((((((((((((((((((((((			(181/224)) CCLS.)) or (((138/127) or (138/137) or (138/144) or		
((((138/104)-CCLS.) or (((181/206) or (181/224))-CCLS.)) or (((138/127)) or (138/137)) or (138/144) or (138/134))-CCLS.) and alarm)) and ((((((138/104)-CCLS.)) or (((181/206)) or ((138/124))-CCLS.)) or (((138/124))-CCLS.)) or (((138/127)) or (138/137) or (138/137) or (138/134))-CCLS.)) and alarm)) or (((((138/104)-CCLS.)) or (((138/104)-CCLS.)) or (((138/104)-CCLS.)) or ((((138/104)-CCLS.)) or ((((138/104)-CCLS.))) or (((138/104)-CCLS.)) or ((((138/104)-CCLS.))) or (((((138/104)-CCLS.)))) or ((((((138/104)-CCLS.)))) or ((((((138/104)-CCLS.)))) or ((((((138/104)-CCLS.))))) or (((((((138/104)-CCLS.)))))) or (((((((138/104)-CCLS.))))) or (((((((138/104)-CCLS.))))) or (((((((138/104)-CCLS.)))))) or (((((((((138/104)-CCLS.)))))) or ((((((((((138/104)-CCLS.))))))) or (((((((((((((((((((((((((((((			(138/134)) CCLS.)) and (electrode or conductive)) and		
(((138/127) or (138/137) or (138/144) or (138/134)).CCLS.)) and alarmy) and (((((138/124)).CCLS.)) or ((138/127) or (138/137) or (138/144) or (138/134)).CCLS.)) and plastic; and ((((138/104)).CCLS.)) or (((138/104)).CCLS.)) or (((138/104)).CCLS.)) or (((138/104)).CCLS.)) and alarmy)))  ((138/104) or (138/134)).CCLS.)) and alarmy)))  (((138/104)).CCLS.) or (((138/104)).CCLS.)) and alarmy) or (((138/104)).CCLS.)) and alarmy) or ((((138/104)).CCLS.)) or (((138/104)).CCLS.)) and alarmy) or ((((138/104)).CCLS.)) or (((138/104)).CCLS.)) or ((((138/104)).CCLS.)) or (((138/104)).CCLS.)) or ((((138/104)).CCLS.)) or ((((138/104))			(((((138/104),CCLS.) or (((181/206) or (181/224)),CCLS.)) or		
alarm)  and (((((138/104) CCLS.) or ((181/206) or (181/24) CCLS.)) or (((181/206) or (181/24)) CCLS.)) or (((181/206) or (181/24)) CCLS.)) or (((138/137) or (138/137) or (138/137) or (138/137) or (138/134)) CCLS.)) and plastic) and ((((138/104) CCLS.)) or (((138/127) or (138/137) or (138/134)) CCLS.) or (((138/1204) CCLS.)) and (electrode or conductive)) and ((((138/104) CCLS.)) and (electrode or conductive)) and (((((138/104) CCLS.)) or (((138/127) or (138/137)) or (138/137) or (138/134)) CCLS.) or (((138/127) or (138/137)) or (138/134)) CCLS.) or (((138/127) or (138/137)) or (138/134)) CCLS.) or (((138/127) or (138/137)) or (138/134)) CCLS.) or (((138/127) or (138/137)) or (138/137) or (138/134)) CCLS.) or (((138/127) or (138/137)) or (138/137) or (138/134)) CCLS.) or (((138/127) or (138/137)) or (138/137) or (138/134)) CCLS.) or (((138/127) or (138/137)) or (138/137) or (138/134)) CCLS.) or (((138/127) or (138/137)) or (138/134)) Or (138/137) or (138/134)) Or (138/137) or (138/137) or (138/134)) Or (138/137) or (138/137) or (138/134)) Or (138/137) or (138/134)) Or (138/137) or (138/137) or (138/137) or (138/134)) Or (138/137) or			(((138/127) or (138/137) or (138/144) or (138/134)).CCLS.)) and		
(181/24), CCLS.)) or ((1181/127) or (138/137) or (138/144) or (138/134), CCLS.)) and plastic) and ((((138/140), CCLS.)) or (((181/206) or (181/224)), CCLS.)) or (((138/127) or (138/137) or (138/134)) or ((138/134)), CCLS.)) or (((138/127) or (138/137) or (138/134)) or (((138/127) or (138/137) or (138/134)) or (((138/124)), CCLS.)) or (((138/127) or (138/137) or (138/134)) or ((138/134)), CCLS.)) and alamn ond ((((((138/104), CCLS.)) or (((138/127) or (138/137) or (138/134)) or ((138/134)), CCLS.)) or (((138/127) or (138/137) or (138/137) or (138/134)) or ((((138/124), CCLS.)) or (((138/127) or (138/137) or (138/137) or (138/134)) or ((((138/124), CCLS.)) or (((138/124), CCLS.)) or (((138/124), CCLS.)) or (((138/124), CCLS.)) or (((138/124), CCLS.)) or (((((138/104), CCLS.)) or (((138/124), CCLS.)) or (((138/124			alarm)) and ((((((138/104).CCLS.) or (((181/206) or		
(138/134), CCLS.)) and plastic) and (((((138/104), CCLS.)) or (((138/126)) or (1811/24)) CCLS.)) or (((138/137)) or (138/137) or (138/137) or (138/134)). (((((138/104), CCLS.))) and alarm)))  ((((((138/104), CCLS.)) or ((((138/104)), CCLS.)) and alarm)) or ((((((138/104), CCLS.))) or ((138/137)) or (138/134)), CCLS.)) and alarm) not (((((((138/104), CCLS.))) or ((138/137)) or (138/137)) or (138/134)). (CLS.)) or (((138/124)), CCLS.)) or ((((138/104), CCLS.))) or (((((138/104), CCLS.))) or ((((138/104), CCLS.))) or ((((138/104), CCLS.))) or ((((138/104), CCLS.))) or (((((138/104), CCLS.))) or (((((138/104), CCLS.))) or (((((138/104), CCLS.))) or (((((138/104), CCLS.))) or ((((((138/104), CCLS.)))) or (((((((138/104), CCLS.)))) or (((((((138/104), CCLS.)))) or ((((((((138/104), CCLS.))))) or ((((((((((138/104), CCLS.)))))) or ((((((((((((((((((((((((((((((			(181/224)).CCLS.)) or (((138/127) or (138/137) or (138/144) or		
(((181/206) or (181/224)).CCLS.)) or (((138/127) or (138/137) or (138/144) or (138/134)).CCLS.)) and alarm))) ((((138/104)).CCLS.) or (((181/206) or (181/224)).CCLS.)) and alarm)) or (((((138/104)).CCLS.)) or ((138/137) or (138/134)).CCLS.)) and alarm)) or (((((138/104)).CCLS.)) or (((181/206) or (181/224)).CCLS.)) or (((138/134)).CCLS.)) or (((181/206) or (181/224)).CCLS.)) or (((138/137) or (138/134)).CCLS.)) or (((138/127) or (138/137) or (138/134)).CCLS.)) or (((138/127) or (138/137) or (138/137) or (138/137) or (138/134) or ((138/134)).CCLS.)) or (((138/127) or (138/137) or (138/137) or (138/137) or (138/137) or (138/134) or (((138/127) or (138/137) or (138/134)).CCLS.)) and alarm) or (((((181/206) or (181/224)).CCLS.)) or (((138/127) or (138/137) or (138/137) or (138/134)).CCLS.)) or (((138/127) or (138/137) or (138/134)).CCLS.)) or ((((138/127) or (138/137) or (138/134)).CCLS.)) or ((((138/124)).CCLS.)) or			(138/134)).CCLS.)) and plastic) and (((((138/104).CCLS.) or		
(((138/104) or (138/134)).CCLS.)) and alarm)))) ((((138/104) or (138/134)).CCLS.)) and alarm) and (((((138/104) or (138/137) or (138/134)) or (138/134) or (138/137) or (138/137) or (138/134) or (138/137) or (138/137) or (138/137) or (138/134) or (138/137) or (138/134) or (138/137) or (138/134) or (138/137)			(((181/206) or (181/224)).CCLS.)) or (((138/127) or (138/137) or		
17 ((((((((((((((((((((((((((((((((((((			(138/144) or (138/134)).CCLS.)) and alarm))))	ļ	
((138/127) or (138/137) or (138/144) or (138/134), CCLS.)) and alarm) not ((((((138/104), CCLS.)) or (((138/127) or (138/137) or (138/144) or (138/134), CCLS.)) or (((138/127) or (138/137) or (138/137) or (138/144) or (138/134), CCLS.)) or ((((138/104), CCLS.)) or (((138/137) or (138/134)), CCLS.)) and alarm)) or ((((((138/104), CCLS.))) or ((((138/104), CCLS.)) or (((138/134)), CCLS.)) and plastic) and (((((138/104), CCLS.)) or (((138/137) or (138/134)), CCLS.)) or (((138/127) or (138/134)), CCLS.)) or ((((138/127) or (138/134)), or (((138/124)), or (((138/124)), or ((138/134)), or ((((138/124)), or (((138/124)), or ((((138/124)), or ((((138/124)), or ((((138/124)), or (((((138/124)), or ((((((138/124)), or (((((((((((((((((((((((((((((((((((	34	17	(((((138/104),CCLS.) or (((181/206) or (181/224)),CCLS.)) or	1	2002/09/26 09:39
alamn) not (((((((138/104).CCLS.)) or (((138/127) or (138/134)) or (138/134)) or (138/134)).CCLS.)) and (electrode or conductive)) and ((((((138/127) or (138/137) or (138/134)) or (((((138/127) or (138/137) or (138/134)) or ((((((138/127) or (138/137) or (138/137) or (138/134)) or ((((((138/124)).CCLS.)) or (((((138/124)).CCLS.)) or ((((((138/124)).CCLS.))) or (((((((138/124)).CCLS.))) or (((((((((138/124)).CCLS.)))) or ((((((((((((((((((((((((((((((((			(((138/127) or (138/137) or (138/144) or (138/134)).CCLS.)) and	US-PGPUB	
(((((138/104),CCLS.)) and (electrode or conductive)) and ((((((138/124)),CCLS.)) and ((((((138/124)),CCLS.))) or (((138/124)),CCLS.)) or (((138/134)),CCLS.)) or (((138/137)) or (138/134)) or ((138/134)),CCLS.)) or (((138/124)),CCLS.)) or (((138/124)),CCLS.)) or (((138/124)),CCLS.)) or (((138/134)),CCLS.)) or (((138/137)) or (138/134)),CCLS.)) or (((138/134)),CCLS.)) or (((138/137)) or (138/134)),CCLS.)) or (((138/137)) or (138/134)),CCLS.)) or (((138/137)) or (138/137)) or (138/134)),CCLS.)) or (((138/137)) or (138/134)),CCLS.)) or (((138/137)) or ((138/137)) or ((138/137)) or ((138/137)) or ((138/137)) or ((138/137)) or ((138/134)),CCLS.)) or (((138/124)),CCLS.)) or (((138/124)),CCLS.)) or (((138/124)),CCLS.)) or (((138/124)),CCLS.)) or (((138/134)),CCLS.)) or ((			alarm) not (((((((138/104).CCLS.) or (((181/206) or		
(((((138/104),CCLS.)) and (electrode or conductive)) and ((((((138/124)),CCLS.)) and ((((((138/124)),CCLS.)) and ((((((138/124)),CCLS.))) or (((((138/124)),CCLS.)) or (((((138/104),CCLS.))) or (((((((138/104),CCLS.)))) or ((((((((138/104),CCLS.)))) or ((((((((((((((((((((((((((((((((			(181/224)).CCLS.)) or (((138/127) or (138/137) or (138/144) or		
((((138/124)) or (138/134)) or (138/134)), CCLS.)) and alarm)) or (((((((138/104)), CCLS.)) or (((181/224)), CCLS.)) or (((138/134)), CCLS.)) and plastic) and ((((((138/104)), CCLS.)) or (((138/134)), CCLS.)) and plastic) and ((((((138/104)), CCLS.)) or (((138/137)) or (138/137) or (138/137) or (138/137) or (138/134)), CCLS.)) and alarm)) or (((((((138/104), CCLS.))) or (((138/104), CCLS.)) and alarm)) or ((((((138/104), CCLS.))) or ((((138/104), CCLS.))) and ((electrode or conductive)) and ((((((138/104), CCLS.))) or ((((138/124)), CCLS.))) or (((((138/124)), CCLS.))) or ((((((138/104), CCLS.))) or ((((((138/104), CCLS.)))) or ((((((138/104), CCLS.)))) or ((((((138/104), CCLS.)))) or (((((((138/104), CCLS.)))) or ((((((((138/104), CCLS.))))) or (((((((((138/104), CCLS.)))))) or ((((((((((((((((((((((((((((((			(138/134)), CCLS.)) and (electrode or conductive)) and		
alarm)) or ((((((138/104),CCLS.)) or (((138/127) or (138/137) or (138/144) or (138/134),CCLS.)) and plastic) and (((((138/104),CCLS.)) or (((138/124),CCLS.)) or (((138/124),CCLS.)) or (((138/127) or (138/137) or (138/137) or (138/144) or (138/134),CCLS.)) or (((((((138/104),CCLS.)) or (((((((138/104),CCLS.)) or ((((((((138/104),CCLS.)) or ((((((((138/104),CCLS.)) or ((((((((138/104),CCLS.)) or (((((((((138/104),CCLS.)) or ((((((((((((((((((((((((((((((((((			((((((138/104).CCLS.) or (((181/206) or (181/224)).CCLS.)) or	1	
(181/224)).CCLS.)) or (((138/127) or (138/137) or (138/144) or (138/134)).CCLS.)) and plastic) and (((((138/104).CCLS.)) or (((138/127) or (138/137) or (138/137) or (138/144) or (138/134)).CCLS.)) or (((138/127) or (138/137) or (138/144) or (138/134)).CCLS.)) and alarm)) or (((((138/104).CCLS.)) or (((138/127) or (138/137) or (138/134)).CCLS.)) and (electrode or conductive)) and (((((138/104).CCLS.)) or (((181/206) or (181/224)).CCLS.)) or (((138/127) or (138/137) or (138/134)).CCLS.)) and alarm))))) (((((138/104).CCLS.)) or (((138/127) or (138/137) or (138/137)) or (138/134)).CCLS.)) and alarm) or (((((138/104).CCLS.)) or (((138/124)).CCLS.)) or (((138/127) or (138/137) or (138/134)).CCLS.)) or (((138/127) or (138/137) or (138/134)).CCLS.)) or (((138/127) or (138/137) or (138/134)).CCLS.)) or (((138/127) or (138/137) or (138			(((138/127) or (138/137) or (138/144) or (138/134)).CCLS.)) and		
((138/134), CCLS.)) and plastic) and ((((138/104), CCLS.)) or (((138/127) or (138/137) or (138/137) or (138/134), CCLS.)) or (((138/124), CCLS.)) or (((138/124), CCLS.)) and alarm)) or (((((((138/127) or (138/137) or (138/134)), CCLS.)) and (electrode or conductive)) and (((((138/104), CCLS.)) or (((138/127) or (138/137) or (138/137) or (138/137) or ((138/134)) or ((((138/127) or (138/137) or (138/137) or ((((138/127) or (138/137) or (((((138/127) or (138/137) or ((((((138/124)), CCLS.))) or (((((138/127) or (138/137) or ((((((138/124)), CCLS.))) or (((((((138/127) or (138/137) or (((((((138/124)), CCLS.)))) or ((((((((((138/127) or (138/137) or (((((((((((((((((((((((((((((((((((			alarm)) or (((((((138/104).CCLS.) or (((181/206) or		
(((181/206) or (181/224)).CCLS.)) or (((138/127) or (138/137) or (138/144) or (138/134)).CCLS.)) and alarm)) or (((((((138/104).CCLS.) or ((((181/206) or (181/224)).CCLS.))) and (electrode or conductive)) and (((((138/104).CCLS.)) or ((((138/124)).CCLS.))) or ((((138/124)).CCLS.))) and (alarm)) and ((((((138/104).CCLS.))) or ((((138/137) or (138/134)))) or (((((((138/104).CCLS.)))) or (((((((((138/104).CCLS.)))))) or ((((((((((((((((((((((((((((((			(181/224)).CCLS.)) or (((138/127) or (138/137) or (138/144) or		
(((((138/144) or (138/134)).CCLS.)) and alarm)) or ((((((138/127) or (138/137) or (((138/127) or (138/134)).CCLS.)) or ((((138/127) or (138/134)).CCLS.)) and (electrode or conductive)) and (((((138/104).CCLS.) or ((((138/124)).CCLS.)) or (((138/137) or (138/137) or (138/134)) or ((((138/124)).CCLS.)) or ((((138/127) or (138/137) or (138/134)) or (((((138/124)).CCLS.)) or ((((138/124)).CCLS.)) or ((((138/124)).CCLS.)) or ((((138/127) or (138/137) or (138/134)).CCLS.)) or ((((138/127) or (138/134)).CCLS.)) or (((((138/127) or (138/134)).CCLS.)) or (((((138/127) or (138/134)).CCLS.)) or ((((((138/124)).CCLS.)) or (((((138/124)).CCLS.)) or ((((((138/124)).CCLS.)) or ((((((138/124)).CCLS.)) or ((((((((138/124)).CCLS.)) or (((((((((138/124)).CCLS.)) or ((((((((((((((((((((((((((((((((((			(138/134)).CCLS.)) and plastic) and (((((138/104).CCLS.)) or		
(((((((138/104).CCLS.)) or (((181/206)) or (181/224)).CCLS.)) or ((((138/127)) or (138/137)) or ((138/144) or (138/134)).CCLS.)) and (electrode or conductive)) and ((((((138/104).CCLS.)) or (((181/206)) or (181/224)).CCLS.)) or ((((138/104).CCLS.)) or ((((138/104).CCLS.)) or ((((138/104).CCLS.)) or ((((138/104).CCLS.)) or ((((138/104).CCLS.)) or ((((138/104).CCLS.))) or (((((138/104).CCLS.))) or (((((138/104).CCLS.))) or (((((138/104).CCLS.))) or ((((((138/104).CCLS.))) or ((((((138/104).CCLS.))) or ((((((138/104).CCLS.)))) or ((((((138/104).CCLS.)))) or ((((((138/104).CCLS.)))) or ((((((138/104).CCLS.)))) or (((((((138/104).CCLS.)))) or ((((((((138/104).CCLS.))))) or (((((((((((138/104).CCLS.))))))) or (((((((((((((((((((((((((((((			(((181/206) or (181/224)).CCLS.)) or (((138/127) or (138/137) or		
(((138/127) or (138/137) or (138/134)) CCLS.) and (electrode or conductive)) and (((((138/134)) CCLS.)) or (((181/206) or (181/224)) CCLS.)) or (((138/127) or (138/134)) or (138/144) or (138/134)) CCLS.)) and alarm)) and ((((((138/127) or (138/137) or (138/137) or (138/144) or (138/134)) CCLS.)) and plastic) and (((((138/127) or (138/134)) CCLS.)) or (((138/127) or (138/134)) CCLS.)) or ((((138/127) or (138/137) or (138/134)) CCLS.)) or ((((138/127) or (138/137) or (138/134)) CCLS.)) or ((((138/127) or (138/137) or (138/134)) or (138/134)) (CLS.)) or ((((138/127) or (138/137) or (138/137) or (138/134)) or (((138/127) or (138/137) or (138/137) or (138/134)) or ((((138/127) or (138/137) or (138/137) or (138/134)) or ((((138/127) or (138/137) or (138/134)) or ((((138/124)) CCLS.)) or ((((138/127) or (138/137) or (138/137) or (138/137) or (138/137) or (138/137) or (((((138/124)) CCLS.)) or ((((((138/124)) CCLS.))) or ((((((((138/124)) CCLS.))) or (((((((((138/124)) CCLS.)))) or ((((((((((((((((((((((((((((((((			(138/144) or (138/134)).CCLS.)) and alarm)) or		
(electrode or conductive)) and (((((138/104),CCLS.)) or (((181/206)) or (181/224)),CCLS.)) or (((138/137) or (138/144) or (138/134)),CCLS.)) and alarm)) and ((((((138/104),CCLS.)) or (((181/206)) or (181/224)),CCLS.)) or (((138/137) or (138/137) or (138/137) or (138/134)),CCLS.)) or ((((138/104),CCLS.)) or (((((138/104),CCLS.)) or ((((138/104),CCLS.)) or (((138/104),CCLS.)) or ((((138/104),CCLS.)) or ((((138/104),CCLS.)) or ((((138/104),CCLS.)) or (((138/104),CCLS.)) or ((((138/104),CCLS.)) or (((((138/104),CCLS.)) or (((((138/104),CCLS.)) or ((((((138/104),CCLS.)) or ((((((((138/104),CCLS.)) or ((((((((((((((((((((((((((((((((((			(((((((((138/104).CCLS.) or (((181/206) or (181/224)).CCLS.)) or		
or (181/224)).CCLS.)) or (((138/127) or (138/137) or (138/144) or (138/134)).CCLS.)) and alarm)) and ((((((138/104).CCLS.)) or ((138/127) or (138/137) or (138/137) or (138/144) or (138/134)).CCLS.)) or (((138/127) or (138/137) or (138/144) or (138/134)).CCLS.)) or ((((138/127) or (138/137) or (138/144) or (138/134)).CCLS.)) or ((((138/127) or (138/137) or (138/144) or (138/134)).CCLS.)) or ((((138/127) or (138/137) or (138/144) or (138/134)).CCLS.)) and alarm)) or ((((((138/104).CCLS.)) or ((((181/206) or (181/224)).CCLS.)) or (((138/127) or (138/137) or (138/137) or (138/134)).CCLS.)) and (((((138/104).CCLS.)) or (((181/206) or (181/224)).CCLS.)) or (((138/127) or (138/137) or (138/134)).CCLS.)) or (((138/134)).CCLS.)) or (((138/127) or (138/137) or (138/137) or (138/137) or (138/137) or (138/137) or (138/137) or (138/134)).CCLS.)) or ((((138/104).CCLS.)) or ((((138/104).CCLS.)) or (((138/1224)).CCLS.)) or (((138/127) or (138/134)).CCLS.)) or (((138/124)).CCLS.)) or (((138/127) or (138/134)).CCLS.)) or (((138/124)).CCLS.)) or (((138/127) or (138/134)).CCLS.)) or (((138/137) or (138/144) or (138/134)).CCLS.)) or (((138/127) or (138/137)) or ((138/134)).CCLS.)) or (((138/127) or (138/137)) or (138/134)).CCLS.)) or (((138/127) or (138/137)) or (138/134)).CCLS.)) or (((138/127) or (138/137)) or (138/137) or (138/137) or (138/137) or (138/134)).CCLS.)) or (((138/127) or (138/137)) or (138/137) or (138/137) or (138/134)).CCLS.)) or (((138/127) or (138/137)) or (138/137) or (138/137) or (138/134)).CCLS.)) or ((138/127) or (138/137) or (138/137) or (138/137) or (138/134)).CCLS.)) or ((138/127) or (138/137) or (138/137) or (138/137) or (138/134)).CCLS.)) and plastic) and			(((138/127) or (138/137) or (138/144) or (138/134)). CCLS.)) and		
((138/134)).CCLS.)) and alarm)) and ((((((138/127) or (138/137) or (((138/144) or (138/134)).CCLS.)) or (((138/127) or (138/137) or ((((138/127) or (138/137)).CCLS.)) and plastic) and (((((138/127) or (138/137) or (138/134)).CCLS.)) and alarm)))))  (((((138/104).CCLS.) or (((181/206) or (181/224)).CCLS.)) or ((((138/127) or (138/137) or (138/134)).CCLS.)) and alarm))))  ((((((138/104).CCLS.) or ((((138/127) or (138/137) or (138/144) or (138/134)).CCLS.)) and alarm) or (((((((138/104).CCLS.) or (((181/206) or (181/224)).CCLS.)) or ((((138/127) or (138/137) or (138/134)).CCLS.)) and ((((((138/104).CCLS.)) or ((((181/206) or (181/224)).CCLS.)) or ((((138/127) or (138/137) or (138/137) or (138/144) or (138/134)).CCLS.)) and plastic) and ((((((138/104).CCLS.) or ((((138/127) or (138/137) or (138/127) or (138/137) or (138/137) or (138/137) or ((((((((138/127) or (138/137) or (138/134)).CCLS.))) and (electrode or conductive)) and (((((((((((((((((((((((((((((((((((			(electrode or conductive)) and ((((138/104).CCLS.) or ((181/200)		
(((138/144) or (138/134)).CCLS.)) or (((138/127) or (138/137) or (138/144) or (138/134)).CCLS.)) and plastic) and (((((138/127) or (138/137) or (138/134)).CCLS.)) or (((138/127) or (138/137) or (138/144) or (138/134)).CCLS.)) and alarm)))))  (((((138/104).CCLS.) or (((181/206) or (181/224)).CCLS.)) or (((138/127) or (138/137) or (138/134)).CCLS.)) and alarm) or ((((((138/104).CCLS.)) or (((181/206) or (181/224)).CCLS.)) or ((138/127) or (138/137) or (138/137) or (138/144) or (138/134)).CCLS.)) and (electrode or conductive)) and (((((138/104).CCLS.)) or (((181/206) or (181/224)).CCLS.)) or (((138/127) or (138/137) or (138/137) or (138/134)).CCLS.)) and alarm)) or ((((((138/104).CCLS.)) or ((((138/104).CCLS.)) or (((138/124)).CCLS.)) or (((138/126) or (181/224)).CCLS.)) or (((138/127) or (138/134)).CCLS.)) or (((138/124)).CCLS.)) or (((138/127) or (138/134)).CCLS.)) or (((138/127) or (138/134)).CCLS.)) and plastic) and pl			or (181/224)).CCLS.)) or (((138/127) or (138/137) or (138/144) or		
((138/144) or (138/134)).CCLS.)) and plastic) and (((((138/104).CCLS.) or (((181/206) or (181/224)).CCLS.)) or (((138/127) or (138/137) or (138/144) or (138/134)).CCLS.)) and alarm))))) (((((138/104).CCLS.)) or (((181/206) or (181/224)).CCLS.)) or (((138/127) or (138/137) or (138/134)).CCLS.)) and alarm) or ((((((138/104).CCLS.)) or (((138/127) or (138/137) or (138/137) or (138/134)).CCLS.)) and (electrode or conductive)) and (((((138/104).CCLS.)) or (((138/124)).CCLS.)) or (((138/124)).CCLS.)) or (((138/137) or (138/137) or (138/134)).CCLS.)) and alarm)) or ((((((138/104).CCLS.)) or (((181/206) or (181/224)).CCLS.)) or (((138/134)).CCLS.)) or (((138/134)).CCLS.)) or (((138/134)).CCLS.)) or ((((138/104).CCLS.)) or (((138/127) or (138/137) or (138/137) or (138/137)) or ((((138/127) or (138/137)).CCLS.)) or ((((138/1224)).CCLS.)) or ((((138/1224)).CCLS.)) or (((138/1224)).CCLS.)) or (((138/1224)).CCLS.)) or (((138/1224)).CCLS.)) or (((138/127) or (138/137) or (138/134)).CCLS.)) or ((((138/127) or (138/137) or (138/134)).CCLS.)) or ((((138/127) or (138/137) or (138/134)).CCLS.)) or ((((138/127) or (138/137) or (138/144) or (138/134)).CCLS.)) or ((((138/127) or (138/137) or (138/137) or (138/137) or (138/134)).CCLS.)) or ((((138/127) or (138/137)).CCLS.)) or ((((138/127) or (138/137)).CCLS.)) or (((138/127) or (138/137)).CCLS.)) and plastic) and			(138/134)).CCLS.)) and alarm)) and (((((138/104).CCLS.) or		
(((((138/104).CCLS.) or (((181/206) or (181/224)).CCLS.)) or (((138/127) or (138/137) or (138/144) or (138/134)).CCLS.)) and alarm))))) ((((((138/127) or (138/137) or (138/144) or (138/134)).CCLS.)) or ((((138/127) or (138/137) or (138/144) or (138/134)).CCLS.)) and alarm) or (((((((138/104).CCLS.)) or (((181/206) or (181/224)).CCLS.)) or ((((138/127) or (138/137) or (138/137) or (138/144) or ((((138/127) or (138/137) or (138/134)).CCLS.)) or ((((138/127) or (138/137) or (138/137) or (138/134)).CCLS.)) and alarm)) or (((((((138/104).CCLS.)) or (((138/127) or (138/137) or (138/137) or (138/134)).CCLS.)) or ((((138/127) or (138/137) or (138/137) or (((((138/124)).CCLS.)) or ((((((138/104).CCLS.)) or (((((((((138/104).CCLS.)) or ((((((((((((((((((((((((((((((((((			(((181/206) or (181/224)).CCLS.)) or (((188/127) or (188/137) or		
(((138/127) or (138/137) or (138/144) or (138/134)).CCLS.)) and alarm))))) (((((138/104).CCLS.) or (((181/206) or (181/224)).CCLS.)) or (((138/127) or (138/137) or (138/144) or (138/134)).CCLS.)) and alarm) or ((((((138/104).CCLS.) or (((181/206) or (181/224)).CCLS.)) and (((((138/104).CCLS.)) and (((((138/104).CCLS.)) or (((138/134)).CCLS.)) or (((138/127) or (138/137) or (138/134)).CCLS.)) or ((((138/127) or (138/137) or (138/134)).CCLS.)) and alarm)) or ((((((138/104).CCLS.)) or (((138/127) or (138/137) or (138/137) or (138/137) or (138/134)) or ((((138/124)).CCLS.)) or ((((138/124)).CCLS.)) or ((((138/124)).CCLS.)) or ((((138/127) or (138/134)).CCLS.)) and alarm)) or ((((((138/104).CCLS.)) or ((((138/124)).CCLS.)) or ((((138/124)).CCLS.)) or (((138/124)).CCLS.)) or ((((138/124)).CCLS.)) or ((((138/124)).CCLS.)) or ((((138/124)).CCLS.)) or ((((138/124)).CCLS.)) or (((138/134)).CCLS.)) or (((138/134)).CCLS.)) or (((138/134)).CCLS.)) or (((138/134)).CCLS.)) or (((138/124)).CCLS.)) or (((138/134)).CCLS.)) or (((138/124)).CCLS.)) or (((138/124)).CCLS.)) or (((138/124)).CCLS.)) or (((138/134)).CCLS.)) or (((138/134)).CCLS.)) and alarm)) and (((((138/104).CCLS.)) or (((138/134)).CCLS.)) or (((138/127) or (138/137) or (138/137) or (138/134)).CCLS.)) and alarm)) and (((((138/104).CCLS.)) or (((138/104).CCLS.)) or ((138/104).CCLS.)) and plastic) and			(138/144) or (138/134)). CCLS.)) and plastic) and		
alarm))))) (((((138/104).CCLS.) or (((181/206) or (181/224)).CCLS.)) or (((138/127) or (138/137) or (138/134)).CCLS.)) and alarm) or ((((((138/104).CCLS.) or (((181/206) or (138/134)).CCLS.))) and ((((138/104).CCLS.)) or (((181/206) or (138/134)).CCLS.)) and (((((138/104).CCLS.))) and (((((138/104).CCLS.))) or (((138/127) or (138/134)).CCLS.)) or ((((138/127) or (138/134)).CCLS.)) and alarm)) or ((((((138/104).CCLS.))) or ((((138/127) or (138/137))) or ((((138/124)).CCLS.))) or ((((138/124)).CCLS.))) or ((((138/104).CCLS.))) or ((((138/104).CCLS.))) or ((((138/104).CCLS.))) or (((((138/104).CCLS.))) or (((((138/104).CCLS.)))) or ((((((138/104).CCLS.)))) or (((((((138/104).CCLS.))))) or (((((((((138/104).CCLS.)))))) or ((((((((((((((((((((((((((((((			(((((138/104).CCLS.) 01 (((181/200) 01 (181/224)).CCLS.)) 01		
35 (((((138/104).CCLS.) or (((181/206) or (181/224)).CCLS.)) or ((((138/127) or (138/137) or (138/144) or (138/134)).CCLS.)) and alarm) or (((((((138/104).CCLS.) or (((181/206) or (138/144) or (138/134)).CCLS.)) and (electrode or conductive)) and (((((138/104).CCLS.) or (((181/206) or (181/224)).CCLS.)) or ((((138/127) or (138/134)).CCLS.)) and alarm)) or (((((138/104).CCLS.)) or (((138/124)).CCLS.)) or (((138/124)).CCLS.)) or (((138/124)).CCLS.)) or (((138/134)).CCLS.)) and plastic) and (((((138/104).CCLS.) or (((181/206) or (181/224)).CCLS.)) or ((((138/127) or (138/137) or (138/137) or (138/144) or (138/137) or (138/144) or (138/127) or (138/134)).CCLS.)) and (electrode or conductive)) and (((((138/104).CCLS.)) or (((181/206) or (181/224)).CCLS.)) or (((138/127) or (138/137) or (138/144) or (138/134)).CCLS.)) or (((181/206) or (181/224)).CCLS.)) or (((138/127) or (138/137) or (138/144) or (138/137) or (138/134)).CCLS.)) or (((138/124)).CCLS.)) or (((138/127) or (138/137) or (138/137) or (138/137) or (138/134)).CCLS.)) or (((138/124)).CCLS.)) or (((138/127) or (138/137) or (138/134)).CCLS.)) and plastic) and					
((((138/127) or (138/137) or (138/144) or (138/134)).CCLS.)) and alarm) or ((((((138/104).CCLS.) or (((181/206) or (138/134)).CCLS.)) or (((138/127) or (138/137) or (138/134)) or ((138/134)).CCLS.)) and (electrode or conductive)) and (((((138/104).CCLS.) or (((181/206) or (181/224)).CCLS.)) or (((138/127) or (138/137) or (138/134)).CCLS.)) and alarm)) or ((((((138/104).CCLS.)) or (((138/124)).CCLS.)) or (((138/124)).CCLS.)) or (((138/124)).CCLS.)) or (((138/134)).CCLS.)) and plastic) and (((((138/104).CCLS.) or (((181/206) or (181/224)).CCLS.)) or ((((138/127) or (138/137) or (138/137) or (138/134)).CCLS.)) and electrode or conductive)) and (((((138/104).CCLS.)) or (((181/206) or (181/224)).CCLS.)) or (((138/127) or (138/137) or (138/134)).CCLS.)) or (((181/206) or (181/224)).CCLS.)) or (((138/104).CCLS.)) or (((181/206) or (181/224)).CCLS.)) or (((138/137) or (138/137) or (138/137) or (138/134)).CCLS.)) or (((138/124)).CCLS.)) or (((138/127) or (138/137) or (138/137) or (138/137) or (138/137) or (138/137) or (138/134)).CCLS.)) and plastic) and		70	alarm))))) /////128/104) CCLS ) or (((181/206) or (181/224)) CCLS )) or	USPAT:	2002/09/26 09:39
alarm) or (((((((138/104).CCLS.) or (((181/206) or (181/224)).CCLS.)) or (((138/137) or (138/137) or (138/144) or (138/134)).CCLS.)) and (electrode or conductive)) and (((((138/104).CCLS.) or (((181/206) or (181/224)).CCLS.)) or (((138/127) or (138/137) or (138/144) or (138/134)).CCLS.)) and alarm)) or ((((((138/104).CCLS.) or (((181/206) or (181/224)).CCLS.)) or (((138/134)).CCLS.)) or (((138/137) or (138/137) or (138/137) or (138/137) or (((138/127) or (138/137) or (((138/127) or (138/137) or (((138/124)).CCLS.)) and alarm)) or (((((((138/104).CCLS.)) or ((((138/104).CCLS.)) or ((((138/104).CCLS.)) or (((138/127) or (138/137) or (138/134)).CCLS.)) and (electrode or conductive)) and (((((138/104).CCLS.) or (((181/206) or (181/224)).CCLS.)) or (((138/127) or (138/137) or (138/144) or (138/134)).CCLS.)) and alarm)) and (((((138/104).CCLS.) or (((181/206) or (181/224)).CCLS.)) or (((138/104).CCLS.)) or (((138/127) or (138/137) or (138/144) or (138/134)).CCLS.)) and alarm)) and (((((138/104).CCLS.)) or (((138/104).CCLS.)) or (((138/127) or (138/137) or (138/137) or ((138/134)).CCLS.)) and plastic) and	35	38	(((((138/104).CCLS.) of (((181/200) of (181/224)).CCLS.)) of		
(181/224)).CCLS.)) or (((138/127) or (138/137) or (138/144) or (138/134)).CCLS.)) and (electrode or conductive)) and (((((138/104).CCLS.) or (((181/206) or (181/224)).CCLS.)) or (((138/127) or (138/137) or (138/144) or (138/134)).CCLS.)) and alarm)) or ((((((138/104).CCLS.) or (((181/206) or (181/224)).CCLS.)) or (((138/127) or (138/137) or (138/144) or (138/134)).CCLS.)) and plastic) and (((((138/104).CCLS.) or (((181/206) or (181/224)).CCLS.)) or (((138/127) or (138/137) or (138/144) or (138/134)).CCLS.)) and alarm)) or (((((((138/104).CCLS.) or (((181/206) or (181/224)).CCLS.)) or (((138/127) or (138/137) or (138/134)).CCLS.)) and (electrode or conductive)) and (((((138/104).CCLS.) or (((181/206) or (181/224)).CCLS.)) or ((138/137) or (138/134)).CCLS.)) and alarm)) and ((((((138/104).CCLS.) or (((181/206) or (181/224)).CCLS.)) or (((138/127) or (138/127) or (138/137) or (138/144) or (138/134)).CCLS.)) and plastic) and			clorm) or ((((138/127) of (138/137) of (138/		
((((138/134)).CCLS.)) and (electrode or conductive)) and (((((138/104).CCLS.)) or (((181/206) or (181/224)).CCLS.)) or (((138/127) or (138/137) or (138/144) or (138/134)).CCLS.)) and alarm)) or (((((((((138/104).CCLS.)) or (((181/206) or (138/134)).CCLS.)) or (((138/127) or (138/137) or (138/134)).CCLS.)) and plastic) and (((((138/104).CCLS.) or (((181/206) or (181/224)).CCLS.)) or (((138/144) or (138/134)).CCLS.)) and alarm)) or ((((((((((138/104).CCLS.)) or (((181/206) or (181/224)).CCLS.)) and (electrode or conductive)) and (((((138/104).CCLS.)) or (((181/206) or (181/224)).CCLS.)) or (((138/134)).CCLS.)) or (((138/134)).CCLS.)) and alarm)) and ((((((138/104).CCLS.)) or (((138/134)).CCLS.)) or (((138/127) or (138/137) or (138/137) or (138/134)).CCLS.)) and plastic) and			(181/224)) CCLS )) or (((138/127) or (138/137) or (138/144) or		
(((((138/104).CCLS.)) or (((181/206)) or (181/224)).CCLS.)) or (((138/127)) or (138/137)) or (138/144) or (138/134)).CCLS.)) and alarm)) or (((((((138/104).CCLS.)) or (((181/206)) or (138/134)).CCLS.)) or (((138/127)) or (138/137)) or (138/134)).CCLS.)) and plastic) and (((((138/104).CCLS.)) or (((138/127)) or (138/137)) or ((138/144)) or (138/134)).CCLS.)) and alarm)) or ((((((((138/104).CCLS.))) or (((181/206))) or (((138/127))) or ((138/137))) or ((138/137)) or (138/137)) or (138/137) or (138/137)) or ((138/137)) or (138/137)) or ((138/137)) or ((138/137)) or ((138/137)) or ((138/137)) or ((138/137)) or (((138/127))) and alarm)) and ((((((138/104).CCLS.))) or (((138/124)).CCLS.)) or (((138/127))) or (((138/127))) or (((138/127))) or (((138/127))) or (((138/127))) or (((138/137))) or (((138/134)).CCLS.)) and plastic) and			(138/134)) CCLS )) and (electrode or conductive)) and		
(((138/127) or (138/137) or (138/144) or (138/134)).CCLS.)) and alarm)) or (((((((138/104).CCLS.) or (((181/206) or (181/224)).CCLS.)) or (((138/127) or (138/137) or (138/144) or (138/134)).CCLS.)) and plastic) and (((((138/104).CCLS.) or (((181/206) or (181/224)).CCLS.)) or (((138/127) or (138/134)) or (138/144) or (138/134)).CCLS.)) and alarm)) or (((((((((138/104).CCLS.) or (((181/206) or (181/224)).CCLS.)) or (((138/127) or (138/137) or (138/134)).CCLS.)) and (electrode or conductive)) and (((((138/104).CCLS.) or (((181/206) or (181/224)).CCLS.)) or (((138/134)).CCLS.)) or (((138/127) or (138/137) or (138/134)).CCLS.)) and alarm)) and ((((((138/104).CCLS.) or (((181/206) or (181/224)).CCLS.)) or (((138/127) or (138/137) or (138/137) or (138/144) or (138/144) or (138/134)).CCLS.)) and plastic) and			((((138/104) CCLS.)) or (((181/206) or (181/224)).CCLS.)) or		
alarm)) or (((((((138/104).CCLS.) or (((181/206) or (181/224)).CCLS.)) or (((138/127) or (138/137) or (138/144) or (138/134)).CCLS.)) and plastic) and (((((138/104).CCLS.) or (((181/206) or (181/224)).CCLS.)) or (((138/144) or (138/134)).CCLS.)) and alarm)) or ((((((((138/104).CCLS.) or (((181/206) or (181/224)).CCLS.)) or ((((138/127) or (138/137) or (138/144) or (138/134)).CCLS.)) and (electrode or conductive)) and (((((138/104).CCLS.) or (((181/206) or (181/224)).CCLS.)) or (((138/134)).CCLS.)) or (((138/104).CCLS.) or (((181/206) or (181/224)).CCLS.)) or (((138/127) or (138/127) or (138/137) or (138/144) or (138/144) or (138/134)).CCLS.)) and plastic) and			((((138/127) or (138/137) or (138/144) or (138/134)).CCLS.)) and		
(181/224)).CCLS.)) or (((138/127) or (138/137) or (138/144) or (138/134)).CCLS.)) and plastic) and (((((138/104).CCLS.)) or (((181/206) or (181/224)).CCLS.)) or (((138/127) or (138/137) or (138/144) or (138/134)).CCLS.)) and alarm)) or (((((((((138/104).CCLS.)) or (((181/206) or (181/224)).CCLS.)) or (((138/127) or (138/137) or (138/144) or (138/134)).CCLS.)) and (electrode or conductive)) and (((((138/104).CCLS.)) or (((181/206) or (181/224)).CCLS.)) or (((138/134)).CCLS.)) or (((138/134)).CCLS.)) and alarm)) and ((((((138/104).CCLS.)) or (((181/206) or (181/224)).CCLS.)) or (((138/127) or (138/137) or (138/134)).CCLS.)) and plastic) and	1		alarm)) or ((((((138/104) CCLS.) or (((181/206) or		
(138/134)).CCLS.)) and plastic) and (((((138/104).CCLS.)) or (((181/206) or (181/224)).CCLS.)) or (((138/127) or (138/137) or (138/144) or (138/134)).CCLS.)) and alarm)) or (((((((138/104).CCLS.)) or (((181/206) or (181/224)).CCLS.)) or (((138/127) or (138/137) or (138/144) or (138/134)).CCLS.)) and (electrode or conductive)) and (((((138/104).CCLS.)) or (((181/206) or (181/224)).CCLS.)) or (((138/137) or (138/134)).CCLS.)) or (((138/104).CCLS.) or (((181/206) or (181/224)).CCLS.)) or (((138/127) or (138/137) or (138/134)).CCLS.)) and plastic) and			(181/224)) CCLS )) or (((138/127) or (138/137) or (138/144) or		
(((181/206) or (181/224)).CCLS.)) or (((138/127) or (138/137) or (138/144) or (138/134)).CCLS.)) and alarm)) or (((((((138/104).CCLS.) or (((181/206) or (181/224)).CCLS.)) or (((138/127) or (138/137) or (138/134)).CCLS.)) and (electrode or conductive)) and (((((138/104).CCLS.) or (((181/206) or (181/224)).CCLS.)) or (((138/127) or (138/137) or (138/144) or (138/134)).CCLS.)) and alarm)) and ((((((138/104).CCLS.) or (((181/206) or (181/224)).CCLS.)) or (((138/127) or (138/137) or (138/144) or (138/134)).CCLS.)) and plastic) and			(138/134)) CCLS.)) and plastic) and (((((138/104).CCLS.)) or		
(138/144) or (138/134)).CCLS.)) and alarm)) or (((((((138/104).CCLS.) or (((181/206) or (181/224)).CCLS.)) or (((138/127) or (138/137) or (138/144) or (138/134)).CCLS.)) and (electrode or conductive)) and (((((138/104).CCLS.) or (((181/206) or (181/224)).CCLS.)) or (((138/127) or (138/137) or (138/144) or (138/134)).CCLS.)) and alarm)) and ((((((138/104).CCLS.) or (((181/206) or (181/224)).CCLS.)) or (((138/127) or (138/137) or (138/144) or (138/144) or (138/134)).CCLS.)) and plastic) and			(((181/206) or (181/224)), CCLS.)) or (((138/127) or (138/137) or		
((((((((138/104).CCLS.)) or (((181/206) or (181/224)).CCLS.)) or (((138/127) or (138/137) or (138/144) or (138/134)).CCLS.)) and (electrode or conductive)) and (((((138/104).CCLS.)) or (((181/206) or (181/224)).CCLS.)) or (((138/127) or (138/137) or (138/144) or (138/134)).CCLS.)) and alarm)) and ((((((138/104).CCLS.)) or (((181/206) or (181/224)).CCLS.)) or (((138/127) or (138/137) or (138/144) or (138/134)).CCLS.)) and plastic) and			(138/144) or (138/134)).CCLS.)) and alarm)) or		
(((138/127) or (138/137) or (138/144) or (138/134)).CCLS.)) and (electrode or conductive)) and (((((138/104).CCLS.)) or (((181/206) or (181/224)).CCLS.)) or (((138/127) or (138/137) or (138/144) or (138/134)).CCLS.)) and alarm)) and ((((((138/104).CCLS.) or (((181/206) or (181/224)).CCLS.)) or (((138/127) or (138/137) or (138/144) or (138/134)).CCLS.)) and plastic) and			(((((((138/104),CCLS.) or (((181/206) or (181/224)),CCLS.)) or		
(electrode or conductive)) and (((((138/104).CCLS.)) or (((181/206)) or (181/224)).CCLS.)) or (((138/127) or (138/137) or (138/144) or (138/134)).CCLS.)) and alarm)) and ((((((138/104).CCLS.)) or (((181/206) or (181/224)).CCLS.)) or (((138/127) or (138/137) or (138/144) or (138/134)).CCLS.)) and plastic) and			(((138/127) or (138/137) or (138/144) or (138/134)).CCLS.)) and		
or (181/224)).CCLS.)) or (((138/127) or (138/134) or (138/134)).CCLS.)) and alarm)) and (((((138/104).CCLS.)) or (((181/206) or (181/224)).CCLS.)) or (((138/127) or (138/137) or (138/144) or (138/134)).CCLS.)) and plastic) and			(electrode or conductive)) and (((((138/104).CCLS.) or (((181/206)		
(138/134)).CCLS.)) and alarm)) and (((((138/104).CCLS.)) or (((181/206) or (181/224)).CCLS.)) or (((138/127) or (138/137) or (138/144) or (138/134)).CCLS.)) and plastic) and			or (181/224)).CCLS.)) or (((138/127) or (138/137) or (138/144) or		
(((181/206) or (181/224)).CCLS.)) or (((138/127) or (138/137) or (138/144) or (138/134)).CCLS.)) and plastic) and			(138/134)).CCLS.)) and alarm)) and (((((138/104).CCLS.) or		
(138/144) or (138/134)).CCLS.)) and plastic) and			(((181/206) or (181/224)).CCLS.)) or (((138/127) or (138/137) or		
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			(138/144) or (138/134)).CCLS.)) and plastic) and		
(((((138/104).CCLS.) or (((181/200) or (181/224)).CCLS.)) or			(((((138/104), CCLS.) or (((181/206) or (181/224)), CCLS.)) or		
(((138/127) or (138/137) or (138/144) or (138/134)).CCLS.)) and			(((138/127) or (138/137) or (138/144) or (138/134)). CCLS.)) and		
alarm)))))					<u></u>

		((101000) (101024)) CCI S )) or	USPAT;	2002/09/26 09:44
36	188	((((((138/104).CCLS.) or (((181/206) or (181/224)).CCLS.)) or	US-PGPUB	2002/03/20 03:11
		(((138/127) or (138/137) or (138/144) or (138/134)).CCLS.)) and	05-1 07 02	
		(electrode or conductive)) not ((((((138/104).CCLS.) or (((181/206)		
		or (181/224)).CCLS.)) or (((138/127) or (138/137) or (138/144) or		
		(138/134)).CCLS.)) and alarm) or ((((((138/104).CCLS.)) or		
		(((181/206) or (181/224)).CCLS.)) or (((138/127) or (138/137) or		
		(138/144) or (138/134)).CCLS.)) and (electrode or conductive)) and		
		((((((138/104).CCLS.) or (((181/206) or (181/224)).CCLS.)) or		
		((((138/127) or (138/137) or (138/144) or (138/134)).CCLS.)) and		
		alarm)) or (((((((138/104).CCLS.) or (((181/206) or		
		(181/224)).CCLS.)) or (((138/127) or (138/137) or (138/144) or		
		(138/134)).CCLS.)) and plastic) and ((((138/104).CCLS.)) or		
		(((181/206) or (181/224)).CCLS.)) or (((138/127) or (138/137) or	İ	
İ		(138/144) or (138/134)).CCLS.)) and alarm)) or		
		((((((((138/104).CCLS.) or (((181/206) or (181/224)).CCLS.)) or		
		(((138/127) or (138/137) or (138/144) or (138/134)).CCLS.)) and		
		(electrode or conductive)) and (((((138/104).CCLS.) or (((181/206)		
		or (181/224)).CCLS.)) or (((138/127) or (138/137) or (138/144) or		
1		(138/134)).CCLS.)) and alarm)) and (((((138/104).CCLS.)) or		
		(((181/206) or (181/224)).CCLS.)) or (((138/127) or (138/137) or		
		(138/144) or (138/134)).CCLS.)) and plastic) and		
		(((((138/104).CCLS.) or (((181/206) or (181/224)).CCLS.)) or		
		(((138/127) or (138/137) or (138/144) or (138/134)).CCLS.)) and		i
		alarm))))))	USPAT:	2002/09/26 09:44
37	226	((((((138/104).CCLS.) or (((181/206) or (181/224)).CCLS.)) or	US-PGPUB	2002/07/20 07:44
		(((138/127) or (138/137) or (138/144) or (138/134)).CCLS.)) and	03-1 01 05	
		(electrode or conductive)) or ((((((138/104).CCLS.) or (((181/206)		
		or (181/224)).CCLS.)) or (((138/127) or (138/137) or (138/144) or		
	ļ	(138/134)).CCLS.)) and alarm) or (((((((138/104).CCLS.)) or		
		(((181/206) or (181/224)).CCLS.)) or (((138/127) or (138/137) or	1	
		(138/144) or (138/134)).CCLS.)) and (electrode or conductive)) and		
		((((((138/104).CCLS.) or (((181/206) or (181/224)).CCLS.)) or		
		(((138/127) or (138/137) or (138/144) or (138/134)).CCLS.)) and		
		alarm)) or (((((((138/104).CCLS.) or (((181/206) or		
		(181/224)).CCLS.)) or (((138/127) or (138/137) or (138/144) or		
		(138/134)).CCLS.)) and plastic) and ((((138/104).CCLS.) or		
	İ	(((181/206) or (181/224)).CCLS.)) or (((138/127) or (138/137) or		
		(138/144) or (138/134)).CCLS.)) and alarm)) or		
	•	((((((((138/104).CCLS.) or (((181/206) or (181/224)).CCLS.)) or		
		(((138/127) or (138/137) or (138/144) or (138/134)).CCLS.)) and		
		(electrode or conductive)) and (((((138/104).CCLS.) or (((181/206)		
		or (181/224)).CCLS.)) or (((138/127) or (138/137) or (138/144) or		
		(138/134)).CCLS.)) and alarm)) and (((((138/104).CCLS.)) or		
	1	(((181/206) or (181/224)).CCLS.)) or (((138/127) or (138/137) or		
		(138/144) or (138/134)).CCLS.)) and plastic) and		
	1	(((((138/104).CCLS.) or (((181/206) or (181/224)).CCLS.)) or		
	1	((((138/127) or (138/137) or (138/144) or (138/134)).CCLS.)) and		
		alarm))))))		<u> </u>

38	176	((138/104).CCLS.) not ((((((138/104).CCLS.) or (((181/206) or	USPAT;	2002/09/26 09:49
36	1/6	(181/224)).CCLS.)) or (((138/127) or (138/137) or (138/144) or	US-PGPUB	
		(138/134)).CCLS.)) and (electrode or conductive)) or		
		((((((138/104).CCLS.)) or (((181/206) or (181/224)).CCLS.)) or		
	1	((((138/127) or (138/137) or (138/144) or (138/134)).CCLS.)) and		
		alarm) or (((((((138/104).CCLS.) or (((181/206) or		
		(181/224)).CCLS.)) or (((138/127) or (138/137) or (138/144) or		
		(138/134)).CCLS.)) and (electrode or conductive)) and		
	İ	(((((138/104).CCLS.)) and (cheedode of contactive)) and (((((138/104).CCLS.)) or (((181/206) or (181/224)).CCLS.)) or		
	ļ	((((138/104).CCLS.) or ((181/200) or (181/221)).CCLS.)) and		
	1	alarm)) or (((((((138/104).CCLS.) or (((181/206) or		
		(181/224)).CCLS.)) or (((138/127) or (138/137) or (138/144) or		
		(181/224)).CCLS.)) of ((138/127) of (136/137) of (136/134		
		(138/134)).CCLS.)) and plastic) and ((((138/104).CCLS.)) or		
		(((181/206) or (181/224)).CCLS.)) or (((138/127) or (138/137) or		
		(138/144) or (138/134)).CCLS.)) and alarm)) or		
		((((((((138/104).CCLS.) or (((181/206) or (181/224)).CCLS.)) or		
		(((138/127) or (138/137) or (138/144) or (138/134)).CCLS.)) and		
		(electrode or conductive)) and (((((138/104).CCLS.) or (((181/206)		
		or (181/224)).CCLS.)) or (((138/127) or (138/137) or (138/144) or		
		(138/134)).CCLS.)) and alarm)) and (((((138/104).CCLS.)) or		
		(((181/206) or (181/224)).CCLS.)) or (((138/127) or (138/137) or		
		(138/144) or (138/134)).CCLS.)) and plastic) and		
		((((((138/104).CCLS.) or (((181/206) or (181/224)).CCLS.)) or		
		(((138/127) or (138/137) or (138/144) or (138/134)).CCLS.)) and		
		alarm)))))))	LICDAT.	2002/09/26 09:49
39	402	((138/104).CCLS.) or ((((((138/104).CCLS.) or (((181/206) or	USPAT;	2002/09/20 09.45
		(181/224)).CCLS.)) or (((138/127) or (138/137) or (138/144) or	US-PGPUB	
	İ	(138/134)).CCLS.)) and (electrode or conductive)) or		
		((((((138/104).CCLS.) or (((181/206) or (181/224)).CCLS.)) or		
		(((138/127) or (138/137) or (138/144) or (138/134)).CCLS.)) and		
		alarm) or (((((((138/104).CCLS.) or (((181/206) or		
		(181/224)).CCLS.)) or (((138/127) or (138/137) or (138/144) or		
		(138/134)) CCLS.)) and (electrode or conductive)) and		
		(((((138/104), CCLS.) or (((181/206) or (181/224)), CCLS.)) or		
		((((138/127) or (138/137) or (138/144) or (138/134)).CCLS.)) and		
		alarm)) or (((((((138/104).CCLS.) or (((181/206) or		
		(181/224)).CCLS.)) or (((138/127) or (138/137) or (138/144) or		
		(138/134)).CCLS.)) and plastic) and (((((138/104).CCLS.) or		
		(((181/206) or (181/224)).CCLS.)) or (((138/127) or (138/137) or		
		((138/144) or (138/134)).CCLS.)) and alarm)) or		
		(((((((138/104).CCLS.)) or (((181/206) or (181/224)).CCLS.)) or	ļ	
	ļ	((((138/127) or (138/137) or (138/144) or (138/134)).CCLS.)) and	Ì	
	İ	(((136/127) of (136/137) of (136/117) of (136/137) of ((136/137) of ((136/137) of ((136/137) of (136/137)) of ((136/137) of (136/137) o		
		or (181/224)).CCLS.)) or (((138/127) or (138/137) or (138/144) or		
	i	(138/134)).CCLS.)) of ((136/127) of (136/137		
	1	(((181/206) or (181/224)).CCLS.)) and diamity) and (((((138/127) or (138/137) or		
		(((181/200) OF (181/224)).CCLS.)) OF (((186/127) OF (186/137) OF	İ	
	1	(138/144) or (138/134)).CCLS.)) and plastic) and	-	
		(((((138/104).CCLS.) or (((181/206) or (181/224)).CCLS.)) or		
		((((138/127) or (138/137) or (138/144) or (138/134)).CCLS.)) and		-
		alarm)))))))		

40	440	(((((138/104).CCLS.) or (((181/206) or (181/224)).CCLS.)) or	USPAT;	2002/09/26 09:56
·U	440	((((138/127) or (138/137) or (138/144) or (138/134)).CCLS.)) and	US-PGPUB	
		plastic) not (((138/104).CCLS.) or ((((((138/104).CCLS.) or		
		(((181/206) or (181/224)), CCLS.)) or (((138/127) or (138/137) or		
		(138/144) or (138/134)).CCLS.)) and (electrode or conductive)) or		ļ
		((((((138/104).CCLS.)) or (((181/206) or (181/224)).CCLS.)) or		
		((((138/127) or (138/137) or (138/144) or (138/134)).CCLS.)) and		
		alarm) or (((((((138/104).CCLS.) or (((181/206) or		
		(181/224)).CCLS.)) or (((138/127) or (138/137) or (138/144) or		
		(138/134)).CCLS.)) and (electrode or conductive)) and		
		(((((138/104).CCLS.)) and (closed-to-to-to-to-to-to-to-to-to-to-to-to-to-		
		((((138/127) or (138/137) or (138/144) or (138/134)).CCLS.)) and		
		alarm)) or ((((((138/104).CCLS.)) or (((181/206)) or		
		(181/224)).CCLS.)) or (((138/127) or (138/137) or (138/144) or	[	
		(138/134)).CCLS.)) and plastic) and (((((138/104).CCLS.)) or		
		(((181/206) or (181/224)).CCLS.)) or (((138/127) or (138/137) or		
		(((181/206) of (181/224)).CCLS.)) and alarm)) or		
		(((((((138/104).CCLS.) or (((181/206) or (181/224)).CCLS.)) or		
		(((((138/104).CCLS.) or ((138/1260) or (138/134)).CCLS.)) and		
	1	(((138/127) of (138/137) of (13		
		or (181/224)).CCLS.)) or (((138/127) or (138/137) or (138/144) or		
		(138/134)).CCLS.)) and alarm)) and (((((138/134)d.CCLS.)) or		
	ļ	(138/134)).CCLS.)) and alarm)) and (((((138/137) or (138/137) or		
		(((181/206) or (181/224)).CCLS.)) or (((188/127) or (138/137) or		
		(138/144) or (138/134)).CCLS.)) and plastic) and		
		(((((138/104).CCLS.) or (((181/206) or (181/224)).CCLS.)) or		
		(((138/127) or (138/137) or (138/144) or (138/134)).CCLS.)) and		
		alarm))))))))	USPAT;	2002/09/26 09:56
41	842	(((((138/104).CCLS.) or (((181/206) or (181/224)).CCLS.)) or	US-PGPUB	2002/07/20
		(((138/127) or (138/137) or (138/144) or (138/134)).CCLS.)) and	GB T GI GB	
		plastic) or (((138/104).CCLS.) or (((((138/104).CCLS.) or		
		(((181/206) or (181/224)).CCLS.)) or (((138/127) or (138/137) or		
		(138/144) or (138/134)).CCLS.)) and (electrode or conductive)) or	1	
		((((((138/104).CCLS.) or (((181/206) or (181/224)).CCLS.)) or		
		(((138/127) or (138/137) or (138/144) or (138/134)).CCLS.)) and		
		alarm) or (((((((((138/104).CCLS.) or (((181/206) or		
	1	(181/224)).CCLS.)) or (((138/127) or (138/137) or (138/144) or		
		(138/134)).CCLS.)) and (electrode or conductive)) and		
		((((((138/104).CCLS.) or (((181/206) or (181/224)).CCLS.)) or		
		(((138/127) or (138/137) or (138/144) or (138/134)).CCLS.)) and		
		alarm)) or (((((((138/104).CCLS.) or (((181/206) or		
		(181/224)).CCLS.)) or (((138/127) or (138/137) or (138/144) or		
		(138/134)).CCLS.)) and plastic) and (((((138/104).CCLS.) or		
		(((181/206) or (181/224)).CCLS.)) or (((138/127) or (138/137) or		
		(138/144) or (138/134)).CCLS.)) and alarm)) or		ļ
		((((((((138/104).CCLS.) or (((181/206) or (181/224)).CCLS.)) or		
		(((138/127) or (138/137) or (138/144) or (138/134)).CCLS.)) and		
		(electrode or conductive)) and (((((138/104).CCLS.) or (((181/206)	1	
		or (181/224)).CCLS.)) or (((138/127) or (138/137) or (138/144) or		
		(138/134)).CCLS.)) and alarm)) and (((((138/104).CCLS.)) or		
		(((181/206) or (181/224)).CCLS.)) or (((138/127) or (138/137) or		
		(138/144) or (138/134)).CCLS.)) and plastic) and		
		(((((138/104), CCLS.) or (((181/206) or (181/224)), CCLS.)) or		
	i	((((138/127) or (138/137) or (138/144) or (138/134)).CCLS.)) and	1	
		(((138/12/) or (138/13/) or (138/144) or (136/134)).00005.)) and	1	i

40	1654	((((138/104).CCLS.) or (((181/206) or (181/224)).CCLS.)) or	USPAT;	2002/09/26 09:57
42	1034	(((138/127) or (138/137) or (138/144) or (138/134)).CCLS.)) not	US-PGPUB	
		(((((138/127) of (138/137) of (138/147) of (138/127)).CCLS.)) or		
		((((138/124).CCLS.)) or (((138/134) or (138/134)).CCLS.)) and		
		plastic) or (((138/104).CCLS.) or (((((138/104).CCLS.) or		
		(((181/206) or (181/224)).CCLS.)) or (((138/127) or (138/137) or		
		(138/144) or (138/134)).CCLS.)) and (electrode or conductive)) or		
		((((((138/104).CCLS.) or (((181/206) or (181/224)).CCLS.)) or		
		((((138/124).CCLS.)) or ((138/134) or (138/134)).CCLS.)) and		
		alarm) or ((((((138/104).CCLS.) or (((181/206) or		
		(181/224)).CCLS.)) or (((138/127) or (138/137) or (138/144) or		
		(138/134)).CCLS.)) and (electrode or conductive)) and		
		(((((138/104).CCLS.)) and (((181/206) or (181/224)).CCLS.)) or		
		((((138/127) or (138/137) or (138/144) or (138/134)).CCLS.)) and		
		alarm)) or (((((((138/104).CCLS.) or (((181/206) or		
		(181/224)).CCLS.)) or (((138/127) or (138/137) or (138/144) or		
		(138/134)).CCLS.)) and plastic) and (((((138/104).CCLS.)) or		
		(((181/206) or (181/224)).CCLS.)) or (((138/127) or (138/137) or		
	Ì	(138/144) or (138/134)).CCLS.)) and alarm)) or		
		((((((138/104) CCLS.) or (((181/206) or (181/224)) CCLS.)) or		
		(((138/127) or (138/137) or (138/144) or (138/134)).CCLS.)) and		
		(electrode or conductive)) and (((((138/104).CCLS.) or (((181/206)		
		or (181/224)).CCLS.)) or (((138/127) or (138/137) or (138/144) or		
		(138/134)), CCLS.)) and alarm)) and (((((138/104), CCLS.)) or		
		(((181/206) or (181/224)).CCLS.)) or (((138/127) or (138/137) or		
		(138/144) or (138/134)) CCLS.)) and plastic) and		
		((((138/104), CCLS.) or (((181/206) or (181/224)), CCLS.)) or		
		(((138/127) or (138/137) or (138/144) or (138/134)).CCLS.)) and		
		alarm)))))))))		
43	144298	sound	USPAT;	2002/09/26 09:57
.5			US-PGPUB	
44	274	(((138/104).CCLS.) or (((181/206) or (181/224)).CCLS.)) and	USPAT;	2002/09/26 10:00
		sound	US-PGPUB	2002/00/26 10 03
45	15	((((138/104).CCLS.) or (((181/206) or (181/224)).CCLS.)) and	USPAT;	2002/09/26 10:03
		sound) and (electrode or conductive)	US-PGPUB	2002/00/07 10 22
46	259	((((138/104), CCLS.) or (((181/206) or (181/224)), CCLS.)) and	USPAT;	2002/09/26 10:22
1.0		sound) not (((((138/104).CCLS.) or (((181/206) or	US-PGPUB	
		(181/224)) CCLS.)) and sound) and (electrode or conductive))		2002/00/26 10:22
47	274	((((138/104).CCLS.) or (((181/206) or (181/224)).CCLS.)) and	USPAT;	2002/09/26 10:22
		sound) or (((((138/104).CCLS.) or (((181/206) or	US-PGPUB	
	İ	(181/224)).CCLS.)) and sound) and (electrode or conductive))	TIODAT:	2002/09/26 10:22
48	2222	((((138/104).CCLS.)) or (((181/206) or (181/224)).CCLS.)) or	USPAT;	2002/03/20 10.22
		(((138/127) or (138/137) or (138/144) or (138/134)).CCLS.)) not	US-PGPUB	
		(((((138/104).CCLS.) or (((181/206) or (181/224)).CCLS.)) and		
		sound) or (((((138/104).CCLS.) or (((181/206) or		
1		(181/224)).CCLS.)) and sound) and (electrode or conductive)))		1